AMENDMENTS TO CLAIMS

Amend the claims as follows:

1. (Previously Presented)	A data processing unit for registering a first image and a second
image of an object, the data pr	rocessing unit being set up to:
- segment the im	ages automatically into various object constituents;
- register only th	ose image areas associated with object constituents which are
relevant to a predetermined ta	sk, wherein the object constituents to be registered are selected
independently from the first in	mage and the second image.
2. (Currently Amended)	A data processing unit for registering a first image and a second
image of an object, in particul	ar a data processing unit as claimed in claim 1, which is further set
up to:	
segment the im	ages automatically into various object constituents;
register the im	age areas of various object constituents using individually assigned
registration methods.	
3. (Previously Presented)	A data processing unit as claimed in claim 1, wherein the
segmented object constituents	
segmented object constituents	are automatically classified.
4. (Previously Presented)	A data processing unit as claimed in claim 1, wherein a linear
registration is performed on se	everal resolution levels, rigid bodies being registered on a coarse
grid followed by affine registr	ration on a finer grid.
5. (Previously Presented)	A data processing unit as claimed in claim 1, wherein the first
image and/or the second imag	e are/is (a) two- or three-dimensional computer tomogram(s), in
particular an X-ray photograph	h or a magnetic resonance image.
6. (Previously Presented)	A data processing unit as claimed in claim 1, wherein the object
•	ngs being the object constituent relevant to a tumor diagnosis.
is the chest of a patient, the ful	ings come the object constituent relevant to a fundi diagnosis.

- 7. (Previously Presented) A data processing unit as claimed in claim 1, wherein the segmentation is performed using a watershed transformation.
- 8. (Currently Amended) An examination apparatus, comprising:
- an imaging device for producing images of an object; and
- a data processing unit as claimed in claim 1, coupled to the imaging device.
- 9. (Currently Amended) A method for registering a first image and a second image of an object, comprising the following steps:
- automatic segmentation of the images into various object constituents;
- registration <u>only</u> of the image areas associated with object constituents relevant to a predetermined task, wherein the object constituents to be registered are selected independently from the first image and the second image.
- 10. (Previously Presented) The method of claim 9 wherein the registration is performed using individually assigned registration methods in each object constituent.
- 11. (Previously Presented) The method of claim 9, further comprising automatically classifying the segmented object constituents.
- 12. (Previously Presented) The method of claim 9, further comprising performing a linear registration on several resolution levels, rigid bodies being registered on a coarse grid followed by affine registration on a finer grid.
- 13. (Previously Presented) The method of claim 9, wherein one of the first image and the second image is a two- or three-dimensional computer tomogram.
- 14. (Previously Presented) The method of claim 9, wherein the object is a chest of a patient, and the predetermined task is tumor diagnosis in a lung of the patient.

- 15. (Previously Presented) The method of claim 9, further comprising performing the segmentation using a watershed transformation.
- 16. (Previously Presented) The method of claim 9, wherein the registration is one of a rigid body transformation, an affine transformation, and a non-linear spline function.
- 17. (Previously Presented) A data processing unit as claimed in claim 1, wherein the registration is one of a rigid body transformation, an affine transformation, and a non-linear spline function.
- 18. (Previously Presented) A method for a user to use a data processing unit to register a first image and a second image of an object, the method comprising:
- the user selecting one or more object constituents to be registered without consideration of the first image or the second image, the selected object constituents being relevant to a predetermined task, and the user inputting the selection into the data processing unit;
- the data processing unit being set up to automatically segment the first image and the second image into one or more object constituents, and then to register only the selected object constituents.
- 19. (Previously Presented) A method as claimed in claim 18, wherein the data processing unit is further set up to register the selected object constituents using individually assigned registration methods.